Index to Volume 262

Adachi R, see Kusui K

Huang W-T, see Shao D-Z

Bai J, Cederbaum AI: Adenovirus mediated overexpression of CYP2E1 increases sensitivity of HepG2 cells to acetaminophen induced cytotoxicity	165–176
Banerjee S, see Sengupta K	
Banerjee SK, see Sengupta K	
Barron JT, Sasse MF, Nair A: Effect of angiotensin II on energetics, glucose metabolism and cytosolic NADH/NAD and NADPH/NADP redox in vascular smooth muscle	91–99
Borst MM, see Braun MU	
Braun MU, LaRosée P, Simonis G, Borst MM, Strasser RH: Regulation of protein kinase C isozymes in volume overload cardiac hypertrophy	135–143
Burczynski FJ, see Wang G	
Cai W-J, Kocsis E, Scholz D, Luo X, Schaper W, Schaper J: Presence of Cx37 and lack of desmin in smooth muscle cells are	
early markers for arteriogenesis	17-23
Campbell DR, see Sengupta K	
Carmody MW, see Davidoff AJ	
Cecil KM, see Pyne-Geithman GJ	
Cederbaum AI, see Bai J	
Cefaratti C, McKinnis A, Romani A: Altered Mg ²⁺ transport across liver plasma membrane from streptozotocin-treated rats	145-154
Chen QM, see Wang G	
Chikumi H, see Kadowaki S	
Chodorowski Z, see Dutka P	
Choy PC, see Lu B	
Chuck G, see Pyne-Geithman GJ	
Clark JF, see Pyne-Geithman GJ	
Das KC, Misra HP: Hydroxyl radical scavenging and singlet oxygen quenching properties of polyamines	127-133
Davidoff AJ, Davidson MB, Carmody MW, Davis M-E, Ren J: Diabetic cardiomyocyte dysfunction and myocyte insulin resistance: Role of glucose-induced PKC activity	155–163
Davidson MB, see Davidoff AJ	
Davis M-E, see Davidoff AJ	
deGrauw TJ, see Pyne-Geithman GJ	
Dutka P, Szydlowska M, Chodorowski Z, Rybakowska I, Nagel-Starczynowska G, Kaletha K: AMP-deaminase from normal and	
cirrhotic human liver: A comparative study	119-126
Ghafoorunissa, Hemalatha S, Rao MVV: Sesame lignans enhance antioxidant activity of vitamin E in lipid peroxidation systems	195-202
Goldenthal MJ, Marín-García J: Mitochondrial signaling pathways: A receiver/integrator organelle	1-16
Gong Y, see Wang G	
Gupta S, see Sil P	
Han X, see Wang X	
He J, see Zhang L	
Hegde KR, Varma SD: Morphogenetic and apoptotic changes in diabetic cataract: Prevention by pyruvate Hemalatha S, see Ghafoorunissa	233–237
Ho JW, see Leung YK	

- Iizuka K, see Morita N
- Ishida Y, see Pyne-Geithman GJ
- Jiang YJ, see Lu B
- Jonathan NB, see Sengupta K
- Jugdutt BI, Menon V: AT₂ receptor and apoptosis during AT₁ receptor blockade in reperfused myocardial infarction in the rat

203-214

51-59

225-231

101-110

71-78

- Kadowaki S, Chikumi H, Yamamoto H, Yoneda K, Yamasaki A, Sato K, Shimizu E: Down-regulation of inducible nitric oxide synthase by lysophosphatidic acid in human respiratory epithelial cells
- Kaletha K, see Dutka P
- Kasahara T, see Kusui K
- Kawaguchi H, see Morita N
- Kocsis E, see Cai W-J
- Kusui K, Sasaki H, Adachi R, Matsui S, Yamamoto K, Yamaguchi T, Kasahara T, Suzuki K: Ribosomal protein S18 identified as a cofilin-binding protein by using phage display library 187–193
- LaRosée P, see Braun MU Lee HK, see Leung YK
- Lee J-J, see Shao D-Z
- Leung YK, Wong KF, Lee HK, Ho JW: Cloning and characterization of chironomidae ferrochelatase: Copper activation of the
- purified ferrochelatase Liao J-F, see Shao D-Z
- Lin M-T, see Shao D-Z
- Lu B, Jiang YJ, Choy PC: 17-β estradiol enhances prostaglandin E₂ production in human U937-derived macrophages
- Luo X, see Cai W-J
- Lyons MA, see Pyne-Geithman GJ
- Marín-García J, see Goldenthal MJ
- Matsui S, see Kusui K
- McKinnis A, see Cefaratti C
- Menon V, see Jugdutt BI
- Minuk GY, see Wang G
- Misra HP, see Das KC
- Morita N, Iizuka K, Murakami T, Kawaguchi H: N-terminal kinase, and c-Src are activated in human aortic smooth muscle cells by pressure stress
- Murakami T, see Morita N
- Nagel-Starczynowska G, see Dutka P
- Nair A, see Barron JT
- Pyne-Geithman GJ, deGrauw TJ, Cecil KM, Chuck G, Lyons MA, Ishida Y, Clark JF: Presence of normal creatine in the muscle of a patient with a mutation in the creatine transporter: A case study

 35–39
- Rao MVV, see Ghafoorunissa
- Ren J, see Davidoff AJ
- Romani A, see Cefaratti C
- Rybakowska I, see Dutka P
- Sasaki H, see Kusui K
- Sasse MF, see Barron JT
- Sato K, see Kadowaki S
- Saxena NK, see Sengupta K
- Schaper J, see Cai W-J
- Schaper W, see Cai W-J
- Scholz D, see Cai W-J
- Sen S, see Sil P

41-49

61-69

Sengupta K, Banerjee S, Saxena NK, Jonathan NB, Campbell DR, Banerjee SK: Differential expression of VEGF-A mRNA by 17β -estradiol in breast tumor cells lacking classical ER- α may be mediated through a variant form of ER- α	215–224
Shao D-Z, Lee J-J, Huang W-T, Liao J-F, Lin M-T: Inhibition of nuclear factor-kappa B prevents staphylococcal enterotoxin	215-224
A-induced fever	177-185
Shao D-Z, Lee J-J, Huang W-T, Liao J-F, Lin M-T: Inhibition of nuclear factor-kappa B prevents staphylococcal enterotoxin	
A-induced fever	165-176
Shennan DB, Thomson J: Activation and inactivation of volume-sensitive taurine efflux from rat mammary gland	111-118
Shimizu E, see Kadowaki S	
Sil P, Gupta S, Young D, Sen S: Regulation of myotrophin gene by pressure overload and stretch	79-89
Simonis G, see Braun MU	
Strasser RH, see Braun MU	
Suzuki K, see Kusui K	
Szydlowska M, see Dutka P	
Thomson J, see Shennan DB	
Varma SD, see Hegde KR	

Wang G, Chen QM, Minuk GY, Gong Y, Burczynski FJ: Enhanced expression of cytosolic fatty acid binding protein and fatty

Wang X, Han X, Yang F: Critical segment of apocytochrome c for its insertion into membrane

Yamaguchi T, see Kusui K Yamamoto H, see Kadowaki S Yamamoto K, see Kusui K Yamasaki A, see Kadowaki S Yang F, see Wang X Yoneda K, see Kadowaki S Young D, see Sil P Yu Q, see Zhang L

Wong KF, see Leung YK

acid uptake during liver regeneration in rats

Zha, X see Zhang L

Zhang L, Yu Q, He J, Zha, X: Study of the *PTEN* gene expression and FAK phosphorylation in human hepatocarcinoma tissues and cell lines 25–33



